

# E-Science, enabling technologies "Optical network technology"

Erik-Jan Bos, Managing Director, SURFnet

29 May 2007





# Inhoud



- SURFnet
- Het hybride netwerk
- De mogelijkheden





# SURFnet



- Nederlands Landelijke Netwerk voor Hoger Onderwijs en Onderzoek.
- Doelgroepnetwerk zonder winstoogmerk.
- 60 medewerkers.
- 100% eigendom Stichting SURF.
- 180 aangesloten instellingen.
- 750.000 gebruikers.
- Financiering model:
  - Innovatie via projectsubsidies (14 Meuro/jaar)
  - Exploitatie via tarieven aangesloten instellingen (18 Meuro/jaar).





# SURFnet6 overzicht

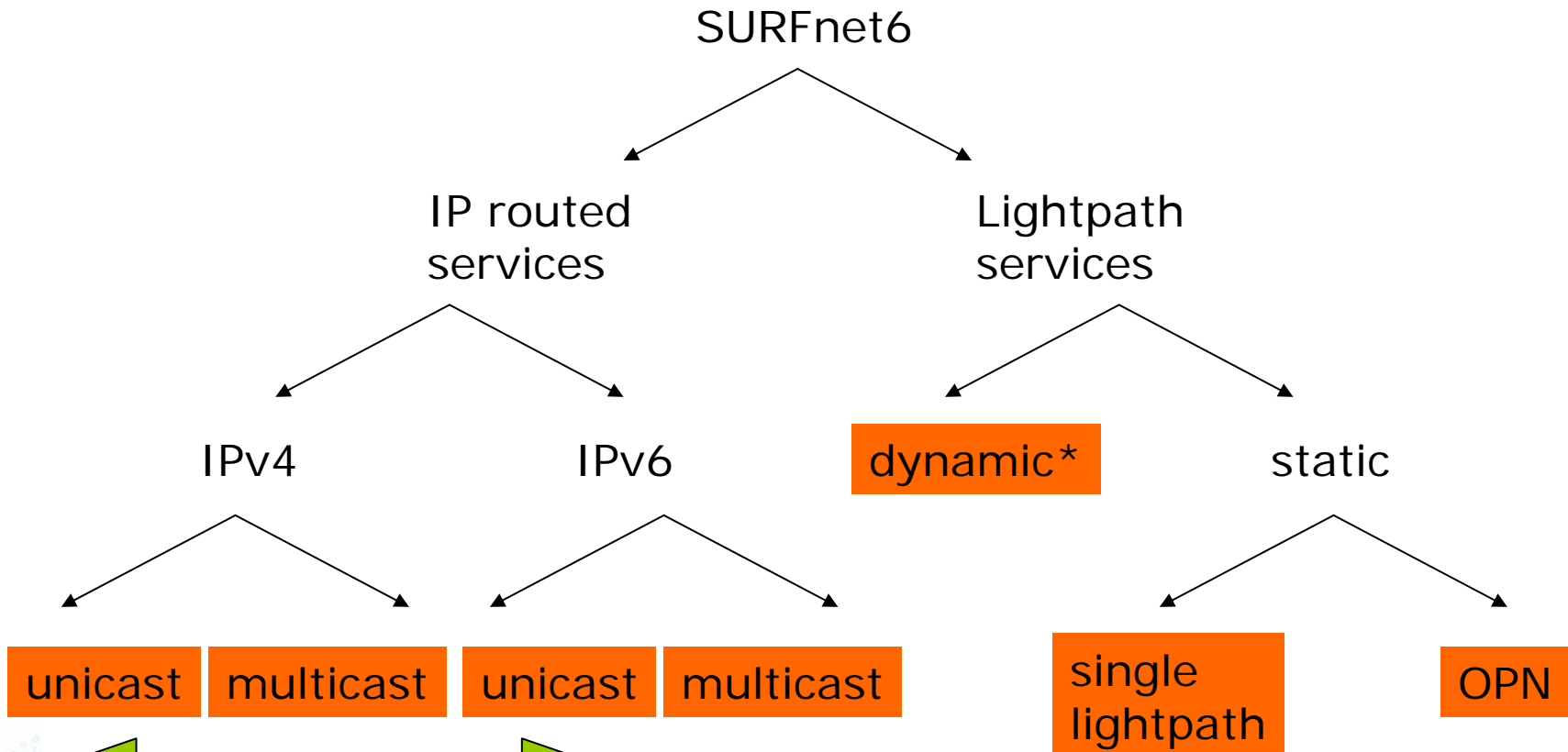


- 's Werelds eerste landelijke hybride, optische en pakketgeschakelde, netwerk infrastructuur.
- Gebaseerd op 6000+ kilometer door SURFnet beheerde glasvezelparen tot aan de poorten van alle instellingen.
- Levert naast 1 Gbit/s en 10 Gbit/s Internet aansluitingen ook directe snelle en veilige lichtpad verbindingen aan aangesloten instellingen.
- Reeds meer dan 100 lichtpaden in productie.





# Netwerkdiensten SURFnet6



\*: Planned for 2007



# Lichtpaden

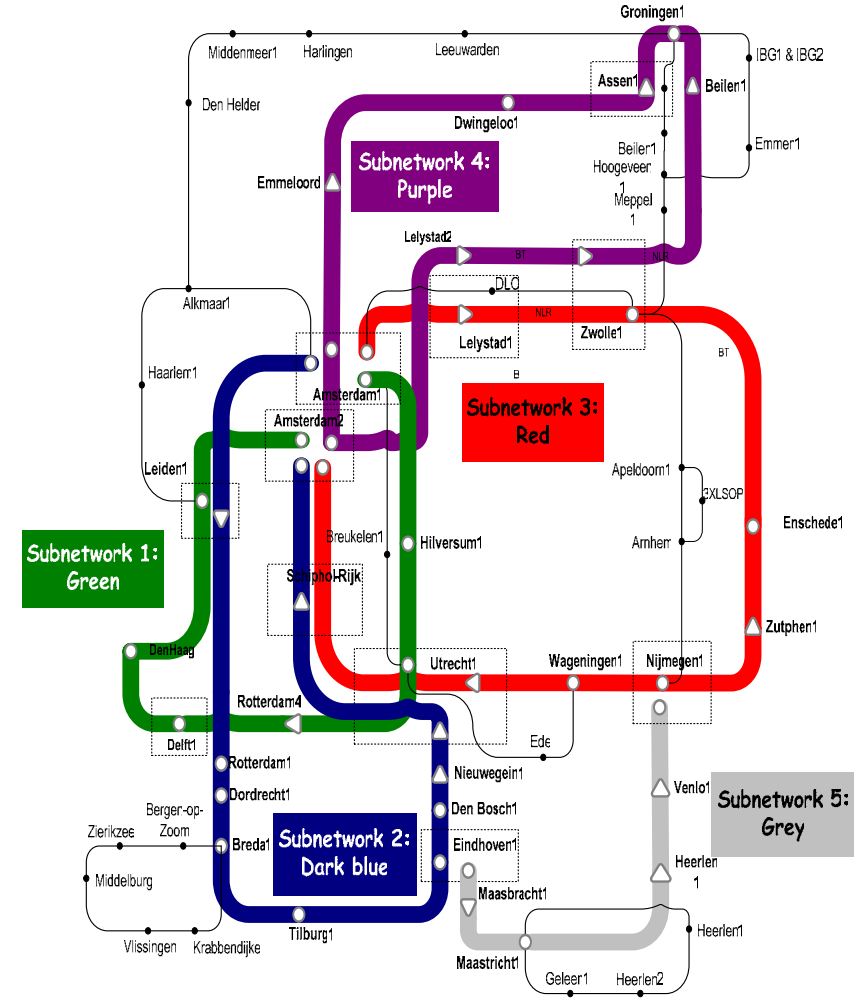


- Een lichtpad is een end-to-end Laag 1 transmissie pad met vaste karakteristieken, zoals:
  - Hoge betrouwbaarheid
  - Hoge mate van Veiligheid
  - Economisch voordelig
  - Hoge datarate (tot en met 10 Gbit/s)
- Lichtpaden zijn niet beperkt door traditionele methoden van framing, routing en transport.
- Lichtpaden zijn de bouwstenen voor Optical Private Networks (OPNs) en wetenschappelijke instrumenten



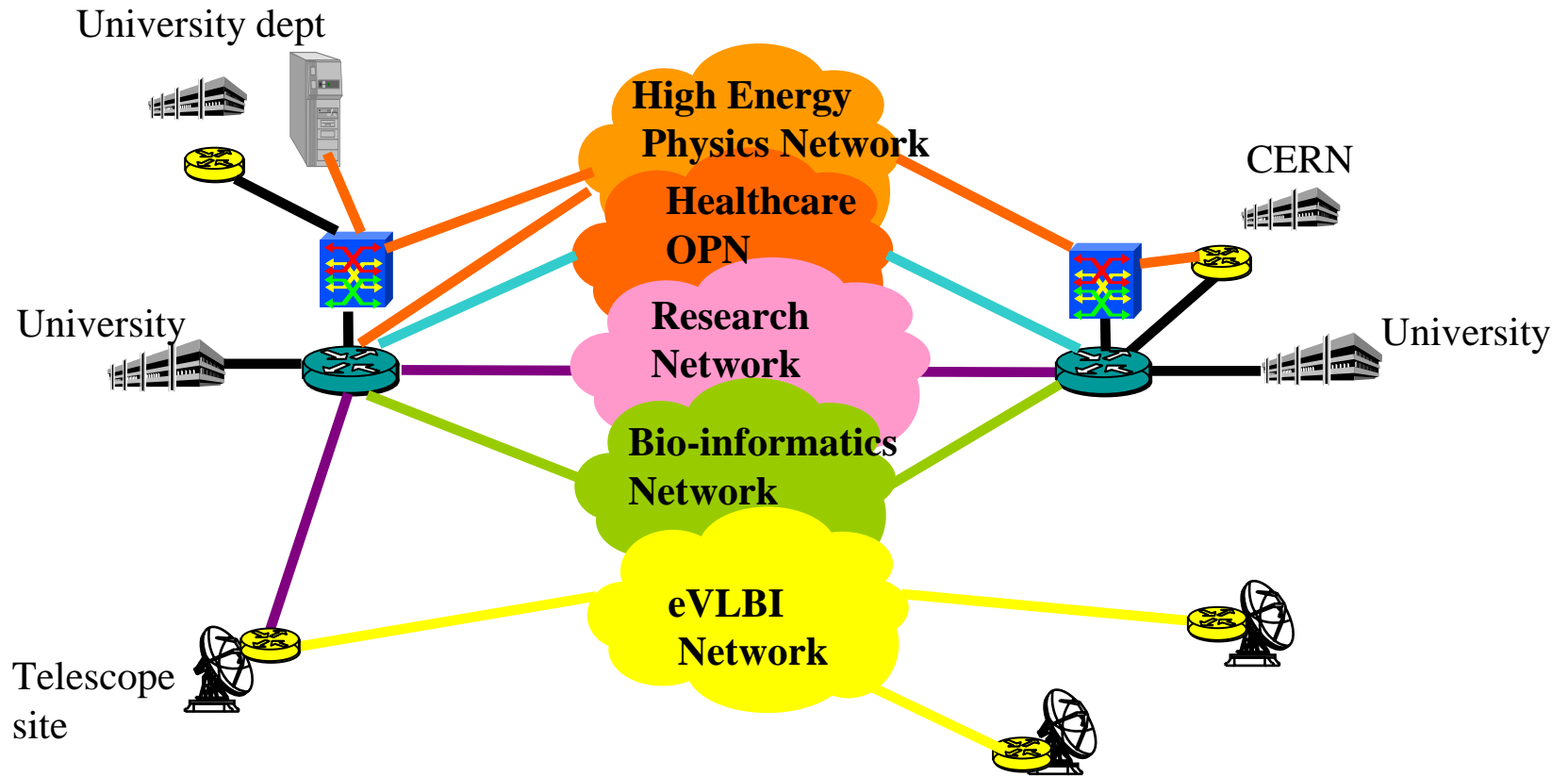


# SURFnet6 infrastructure





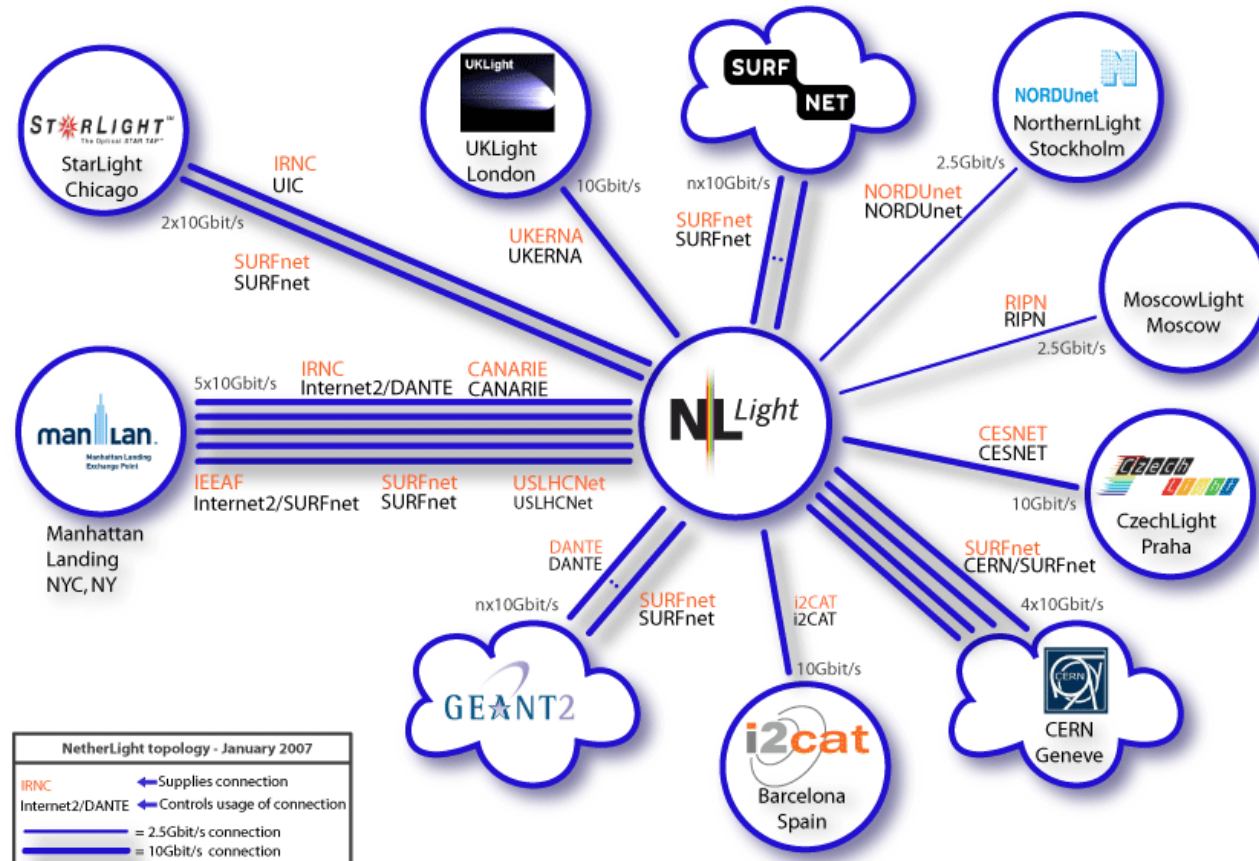
# Toepassing specifieke Optical Private Networks







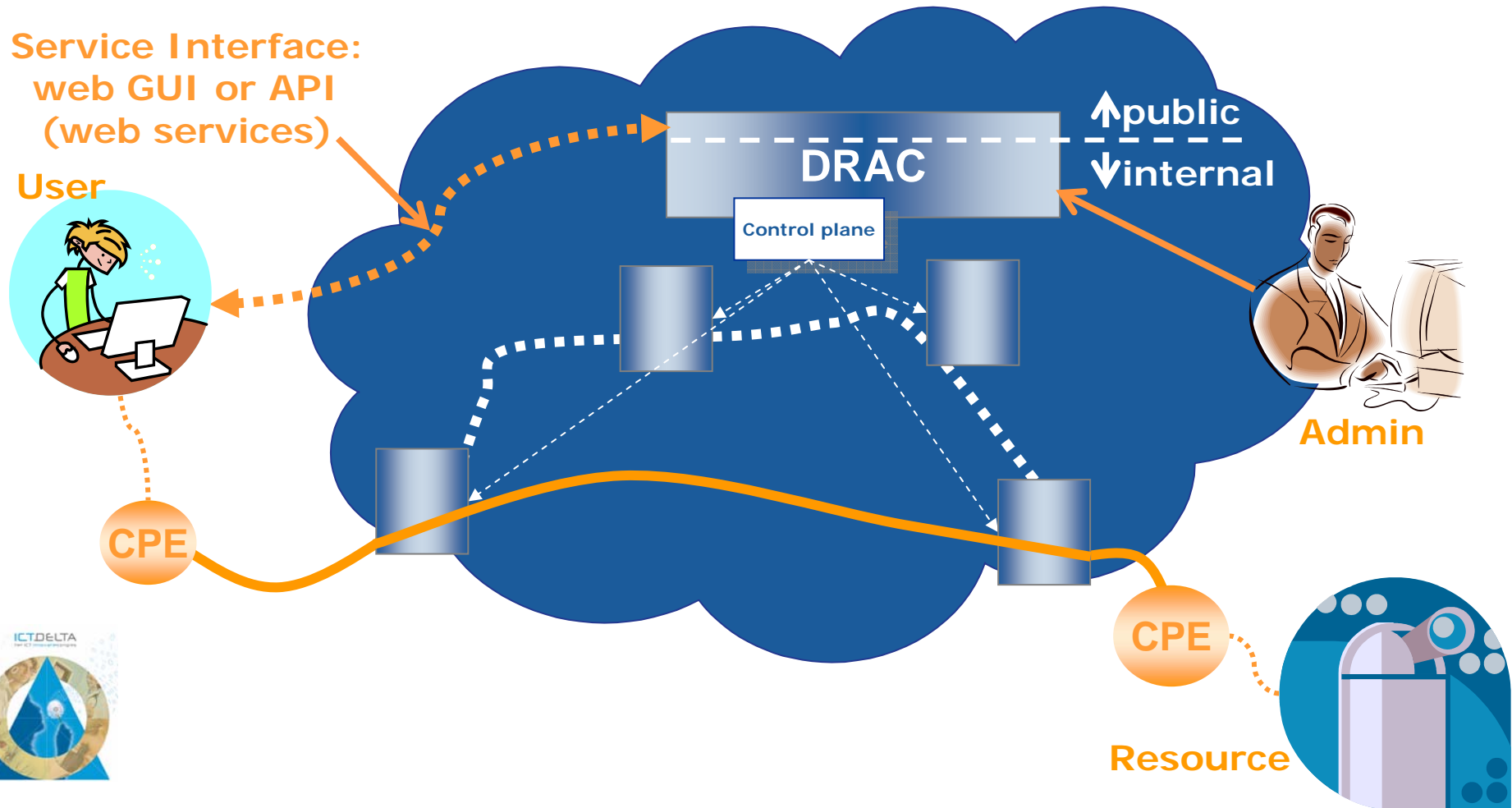
# NetherLight, "open lightpath exchange"







# Lichtpaden worden dynamisch





# HDTV over IP: 1.5G uncompressed NL - JP





# Stimuleren van een nieuwe generatie applicaties



enlighten  
your  
research





# Conclusies



- Nederland beschikt thans over het meest geavanceerde landelijke research netwerk ter wereld.
- Concurrentievoordeel voor onderzoekers bij het aangaan van samenwerkingsverbanden en gebruik grote faciliteiten.
- Studenten komen in aanraking met echte hoogwaardige netwerkvoorzieningen.
- Vragen?



vl·e



virtual laboratory for e-science

# Grid: data delen op wereldschaal

David Groep, NIKHEF

**eGee**  
Enabling Grids  
for E-science

Scheduled = 15725  
Running = 8887



**13:24:23 UTC**

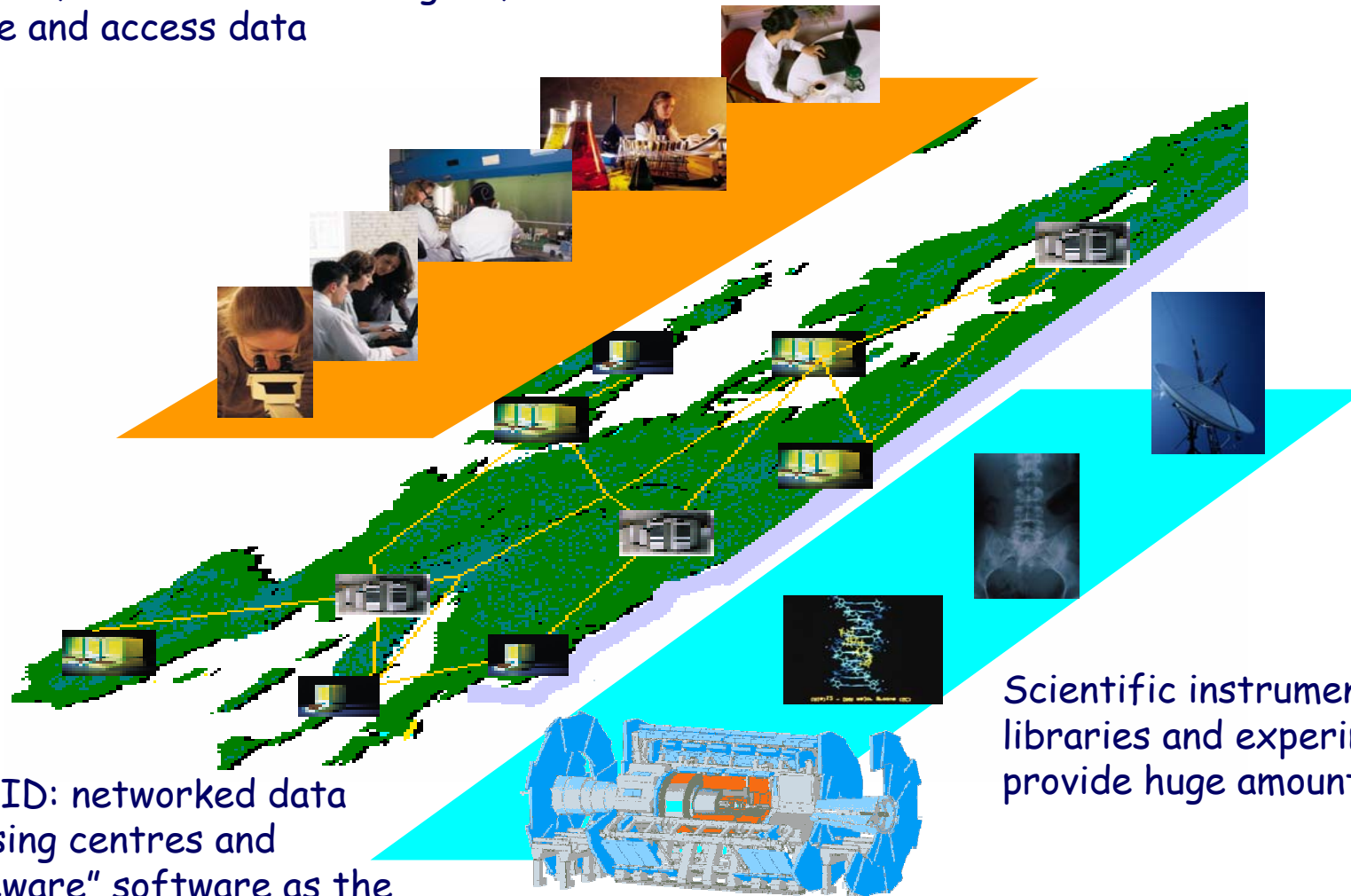
**GridPP**  
UK Computing for Particle Physics

Graphics: Real Time Monitor  
Gidon Moont, Imperial College London, see <http://gridportal.hep.ph.ic.ac.uk/rtm/>



# Grid from 10 000 feet

Work regardless of geographical location, interact with colleagues, share and access data



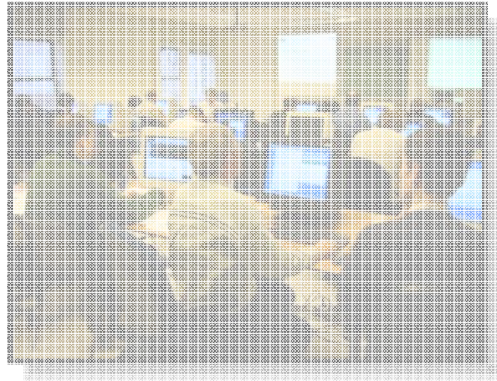
The GRID: networked data processing centres and "middleware" software as the "glue" of resources.

Scientific instruments, libraries and experiments provide huge amounts of data



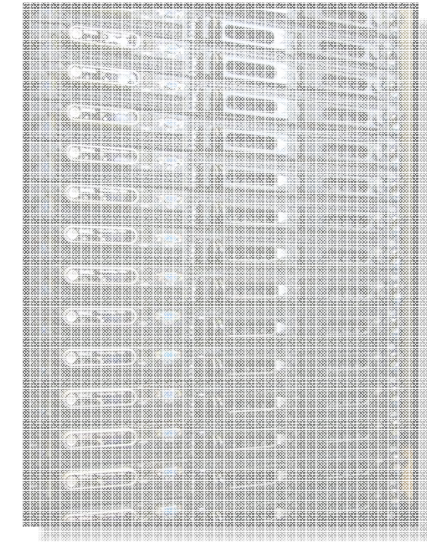


# What is Grid?



## Cycle scavenging

- harvest idle compute power
- improve ROI on desktops

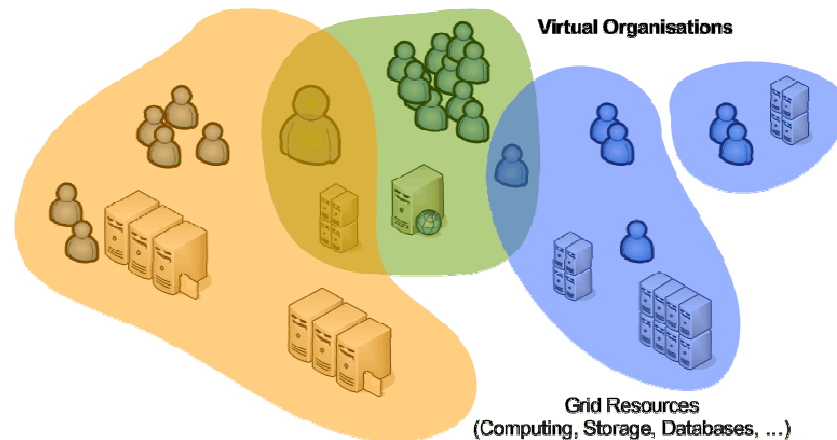


## Cluster computing and storage

- What-if scenarios
- Physics event analysis
- Improve Data Centre Utilization

## Cross-domain resource sharing

- more than one organisation
- more than one application
  - more than one ...
- open protocols
- collective service





# Why would we need it?

Collected data in science and industry grows exponentially:

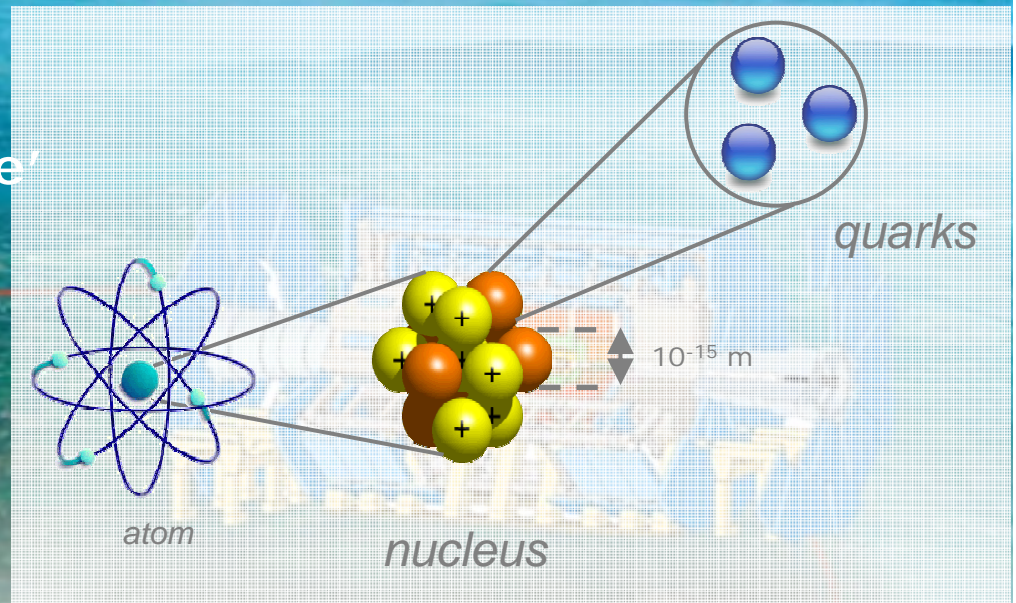
<b>The Bible</b>	<b>5 MByte</b>
X-ray image	5 MByte/image
Functional MRI	1 GByte/day
Bio-informatics databases	500 GByte each
Refereed journal papers	1 TByte/yr
Satellite world imagery	5 TByte/yr
US LoC contents	20 TByte
Internet Archive 1996-2002	100 TByte
Particle Physics today	1 PByte/yr
<b>LHC era physics</b>	<b>20 PByte/yr</b>



# Some use cases: LHC Computing

## Large Hadron Collider

- 'the worlds largest microscope'
- 'looking at the fundamental forces of nature'
- 27 km circumference
- Located at CERN, Geneva, CH



~ 20 PByte of data per year, ~ 50 000 modern PC style computers





# W-LCG: implementing LHC computing

20 years est. life span  
24/7 global operations  
~ 4000 person-years of  
science software investment

~ 5 000 physicists  
~ 150 institutes  
53 countries, economic regions

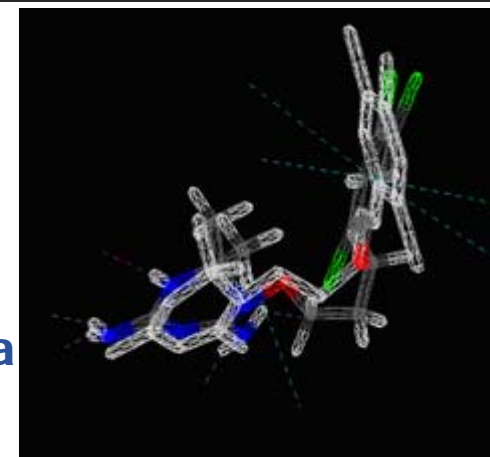




# WISDOM: drug discovery

*Wide-area In-Silico Docking On Malaria*

over 46 million ligands virtually docked on malaria and H5N1 avian flu viruses in less than a month



used 100 years of CPU power  
speedup ~ 100 times!



vl·e

**eGEE**  
Enabling Grids  
for E-science

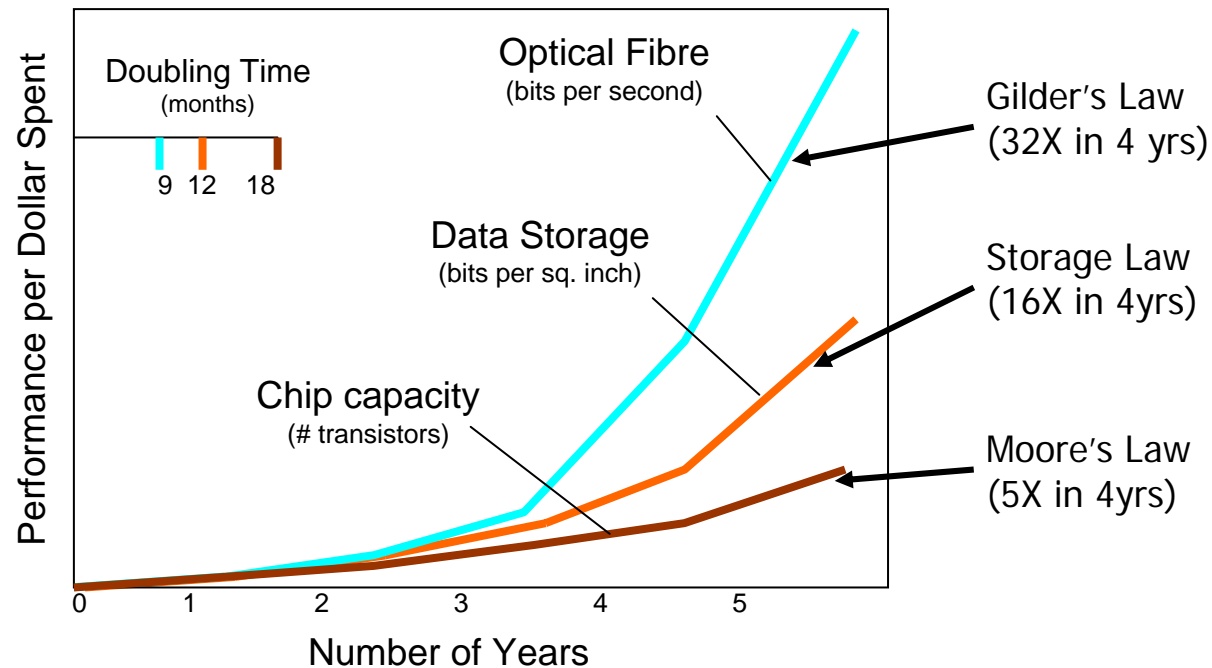
- 47 sites
- 15 countries
- 3000 CPUs
- 12 TByte disk

mainWindow												
File Table Help												
/home/bio/groupshare/dcrep/dcrep_results/param.csv: 400 Rows												
Number	SMILES	name	scenario1	scenario2	scenario3	scenario4	scenario5	scenario6	scenario7	scenario8	scenario9	scenario10
25		ZINC00603011	-28.92	-29.88	-28.66	-28.08	-27.14	-28.66	-28.08	-28.91	-28.92	-29.88
26		ZINC00605829	-19.20	-17.29	-19.49	-24.32	-20.74	-19.49	-24.32	-19.20	-18.66	-17.29
27		ZINC00606383	-9.60	-8.35	-10.59	-12.48	-10.59	-10.45	-12.19	-10.45	-10.45	-8.35
28		ZINC00607811	+00.01	+00.01	+00.01	+00.01	+00.01	+00.01	+00.01	+00.01	+00.01	+00.01
Focus:												
Number	SMILES	name	scenario1	scenario2	scenario3	scenario4	scenario5	scenario6	scenario7	scenario8	scenario9	scenario10
398		1abe_ara	-13.80	-13.64	-13.55	-14.66	-13.55	-13.55	-14.63	-13.80	-13.80	-13.64
399		2cpp_min	-6.48	-6.55	-6.27	-6.55	-7.04	-7.04	-6.34	-7.04	-7.04	-6.51
400		3lmm	-18.78	-18.10	-17.50	-19.67	-16.91	-16.91	-19.67	-19.34	-20.34	-17.95
1lee_chembridgeE_97654_sol.csv   param.csv												
Info:												
loaded /home/bio/groupshare/dcrep/dcrep_results/param.csv												



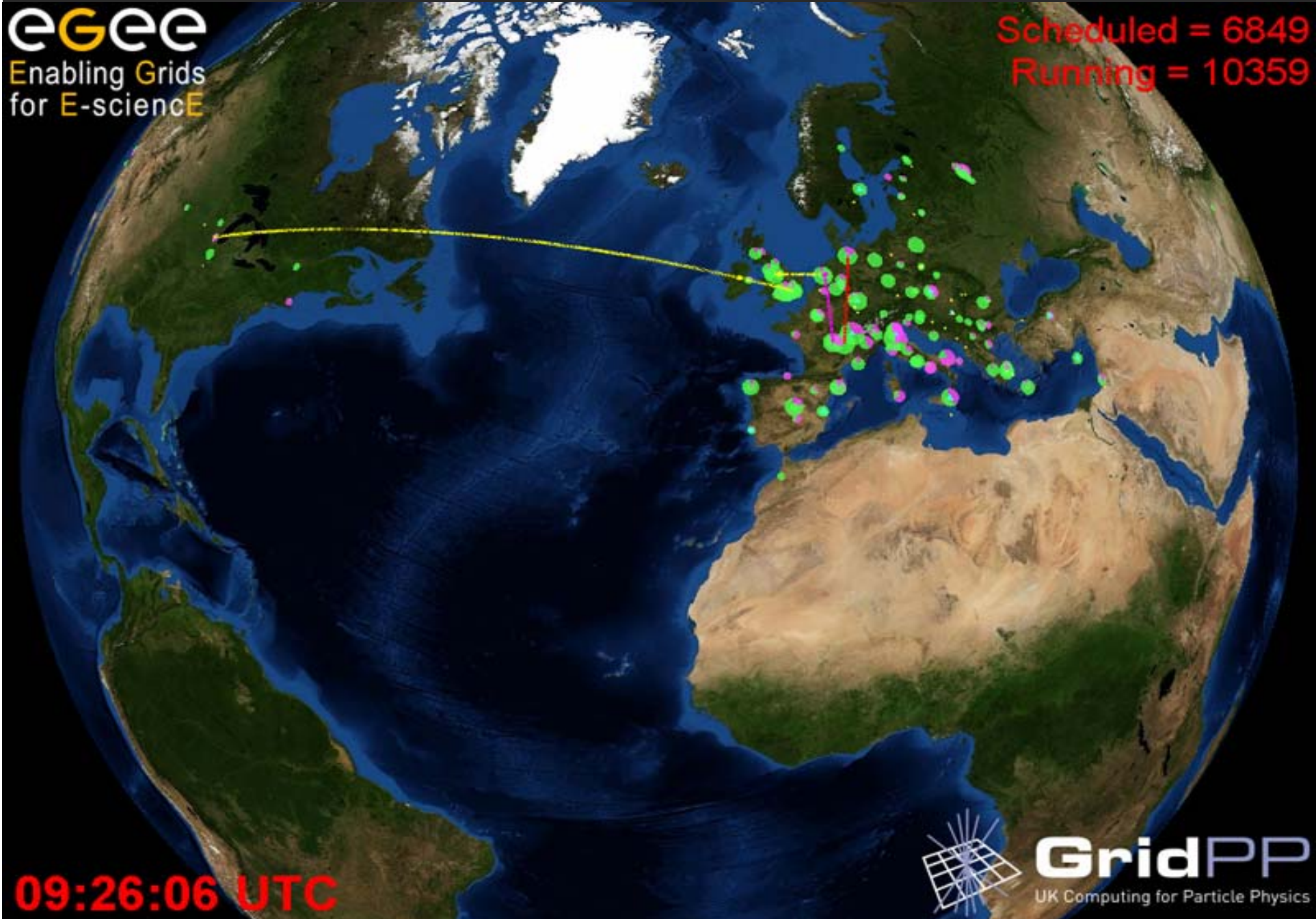
# Why Grid computing – today?

- New applications need larger amounts of **data** or **computation**
- Larger, and growing, distributed user community
- Network grows faster than compute power/storage



**eGEE**  
Enabling Grids  
for E-science

Scheduled = 6849  
Running = 10359



09:26:06 UTC



**GridPP**  
UK Computing for Particle Physics

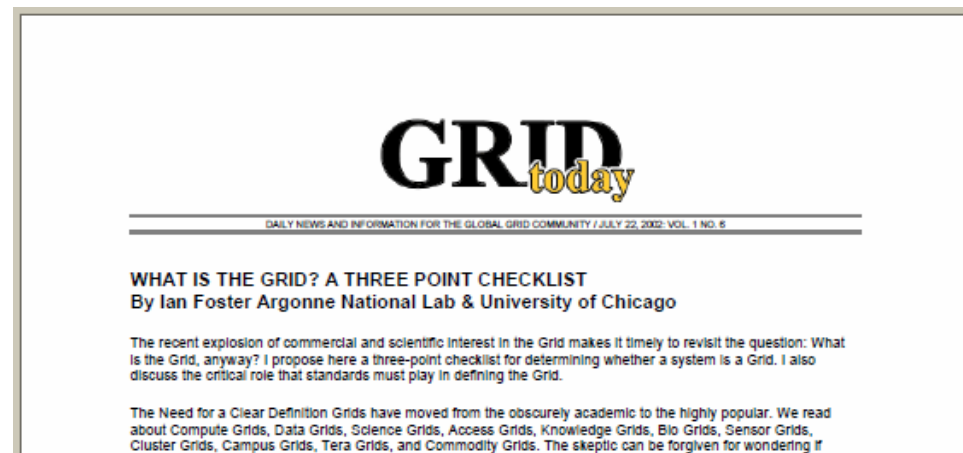


# Three essential ingredients for Grid

**'Access computing like the electrical power grid'**

A grid combines resources that

- Are not managed by a single organization
- Use a common, open protocol ... that is general purpose
- Provide additional qualities of service, *i.e.*, are usable as a collective and transparent resource

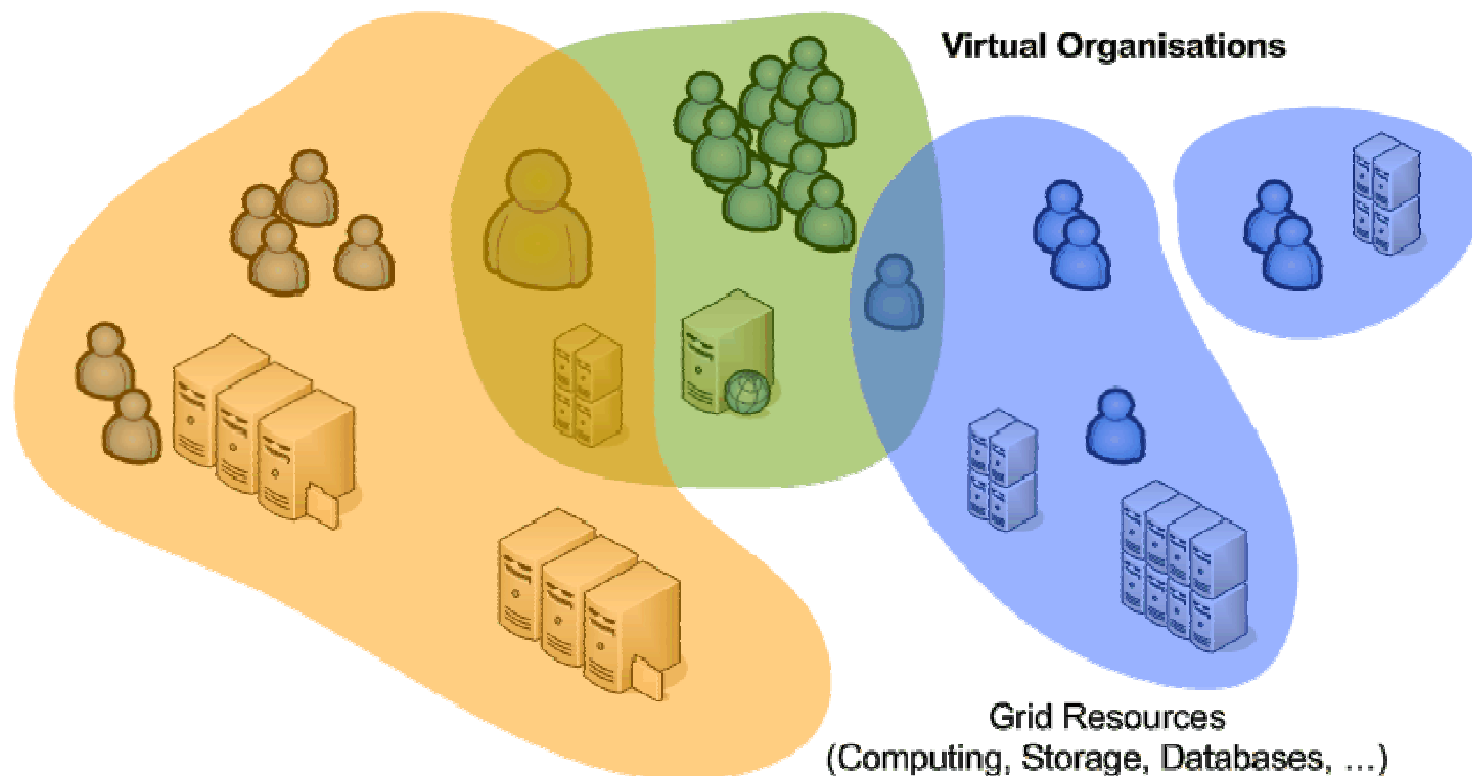




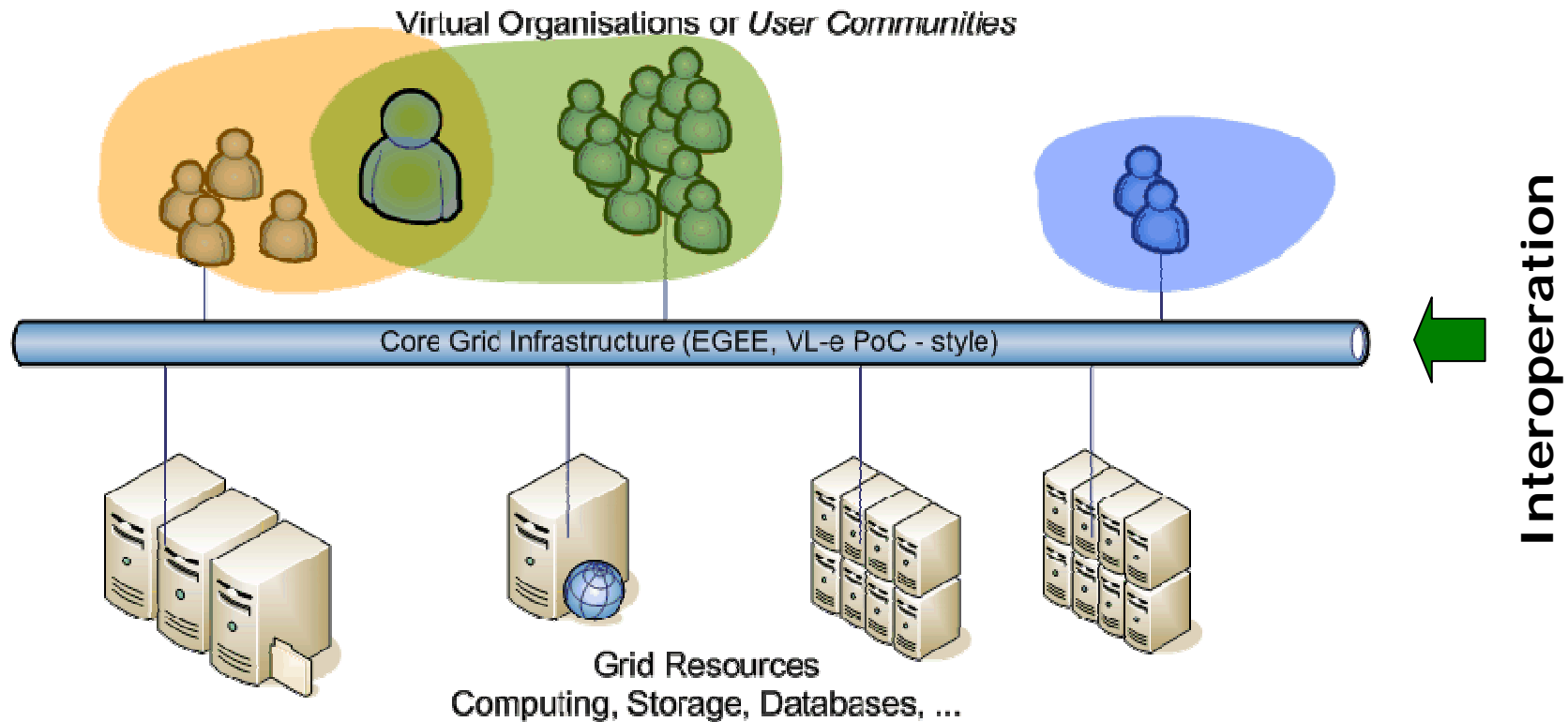
# Virtual Organisations

The communities that make up the grid:

- **not under single hierarchical control**,
- (temporarily) **joining forces** to solve a particular problem at hand,
- bringing to the collaboration a subset of their resources,
- sharing those **at their discretion** and each **under their own conditions**.



# Building Grid Infrastructures



- Protocols: common syntax and semantics for grid operations
- APIs: making grid concepts accessible from the applications
- Portals and workflows: bridging the end-user gap



# Standards



- Standards, such as those by IETF, OASIS, OGF, &c aid interoperability and reduce vendor lock-in
- as you go higher up the stack, you get less synergy
  - Transport: IP/TCP, HTTP, TLS/SSL, &c well agreed
  - Web services: SOAP used to be the solution for all ...  
... but 'Web 2.0' shows alternatives tailored to  
specific applications gaining popularity
  - Grid standards:  
low-level job submission (BES, JSDL), management (DRMAA), basic security (OGSA-BSP Core, SC) there
  - higher-level services still need significant work ...



# Grid Infrastructure

Realizing ubiquitous computing requires a *persistent infrastructure*, based on standards

## Hardware infrastructure

clusters, supercomputers, databases,  
mass storage, visualisation

## Software infrastructure

execution services, workflow, resource  
information systems, database access,  
storage management, meta-data

## Application infrastructure

user support, and ICT experts  
... with domain knowledge





# Interoperation and standards

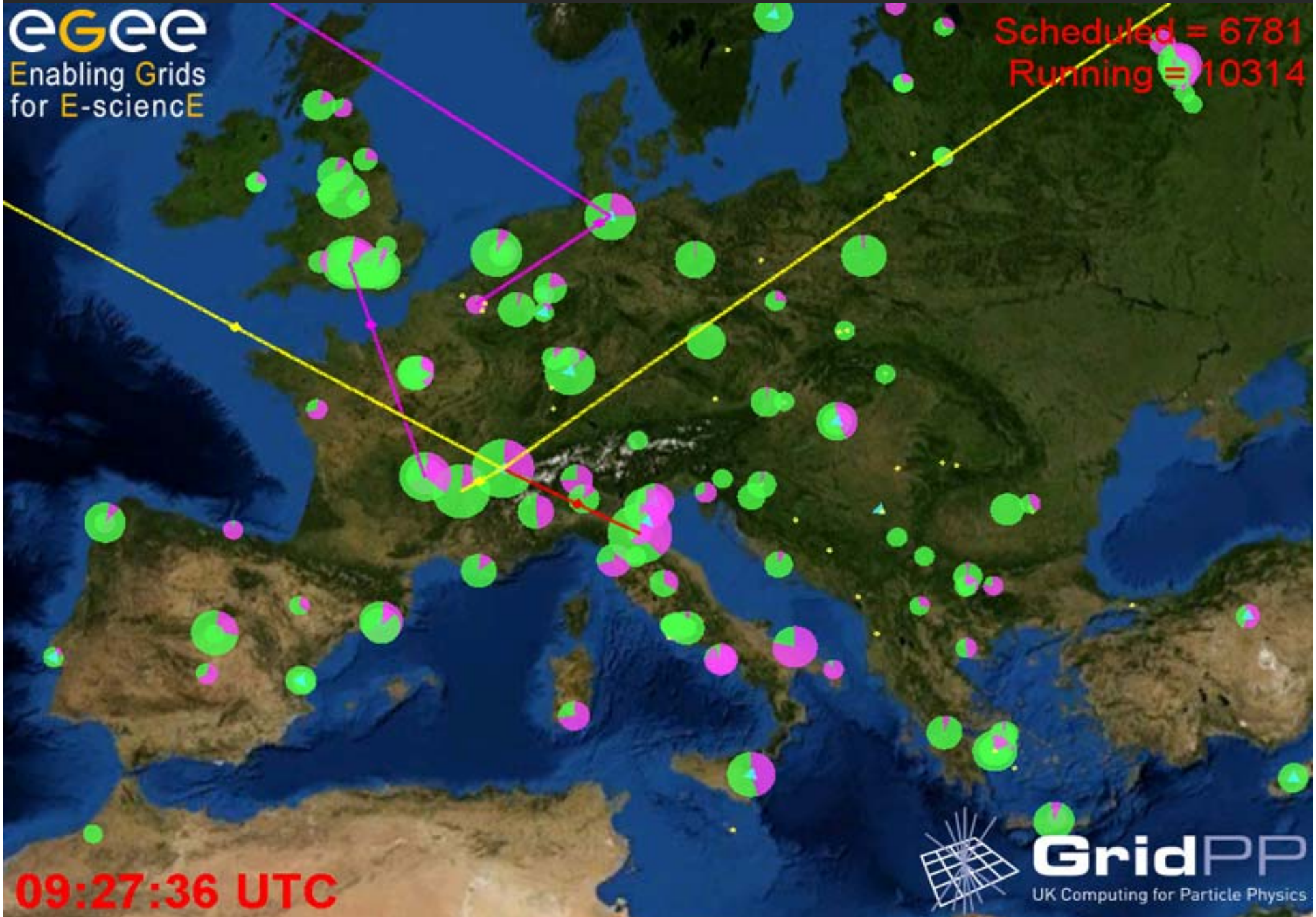
- Standards are essential for adoption
  - resource providers are not inclined to provide  $n$  different interfaces
- But a pragmatic approach is needed today
  - GIN (Grid Interoperation Now)  
leverage existing de-facto agreements
  - be agnostic to changes at the protocol level  
e.g. by leveraging higher-level APIs (SAGA)
  - *do not get married to a particular protocol hype*



# Where do we stand today?

**eGEE**  
Enabling Grids  
for E-scienceE

Scheduled = 6781  
Running = 10314



09:27:36 UTC



**GridPP**  
UK Computing for Particle Physics



# Issues for today and tomorrow

- Distributed security
  - any computer, desktop and laptop, must be assumed compromised
  - identity vetting and community membership assertions needed in cross-domain grids
  - trust between organisations needed
    - we demonstrated this in science – globally!
    - federated access to a wide range of resources coming
  - security, privacy policies must be coordinated
    - essential for a mainstream, sustained, infrastructure





strike balance between security and usability ...

- help with identity federations, on-line credentials
- portals and canned (web) applications





# Working at scale

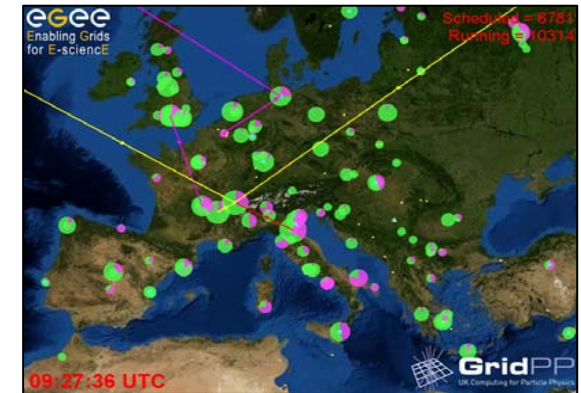
Grid is an error amplifier ...

'passive' controls are needed to push work away from failing resources

Resource information systems are the backbone of any real-life grid

Grid is much like the 'Wild West'

- almost unlimited possibilities – but as a community plan for scaling issues, and a novel environment
- users and providers *need to interact* and articulate needs

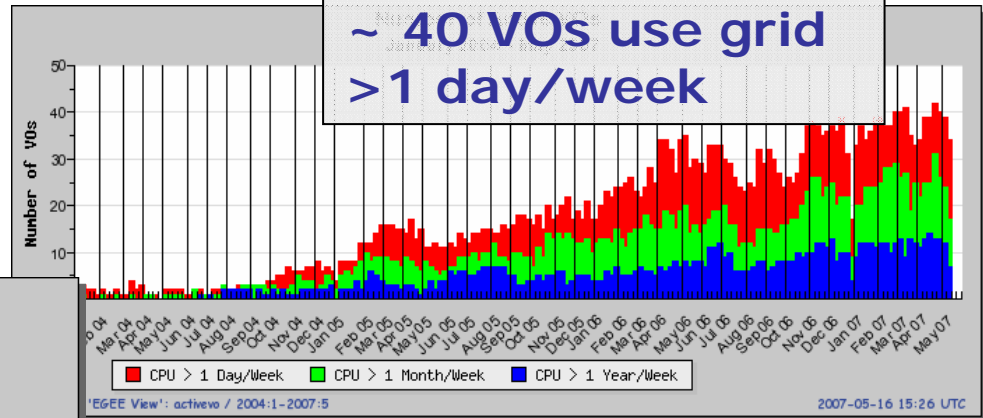


# Grid Infrastructures Work

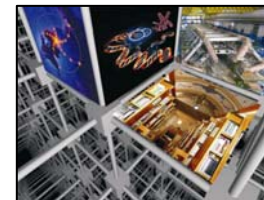
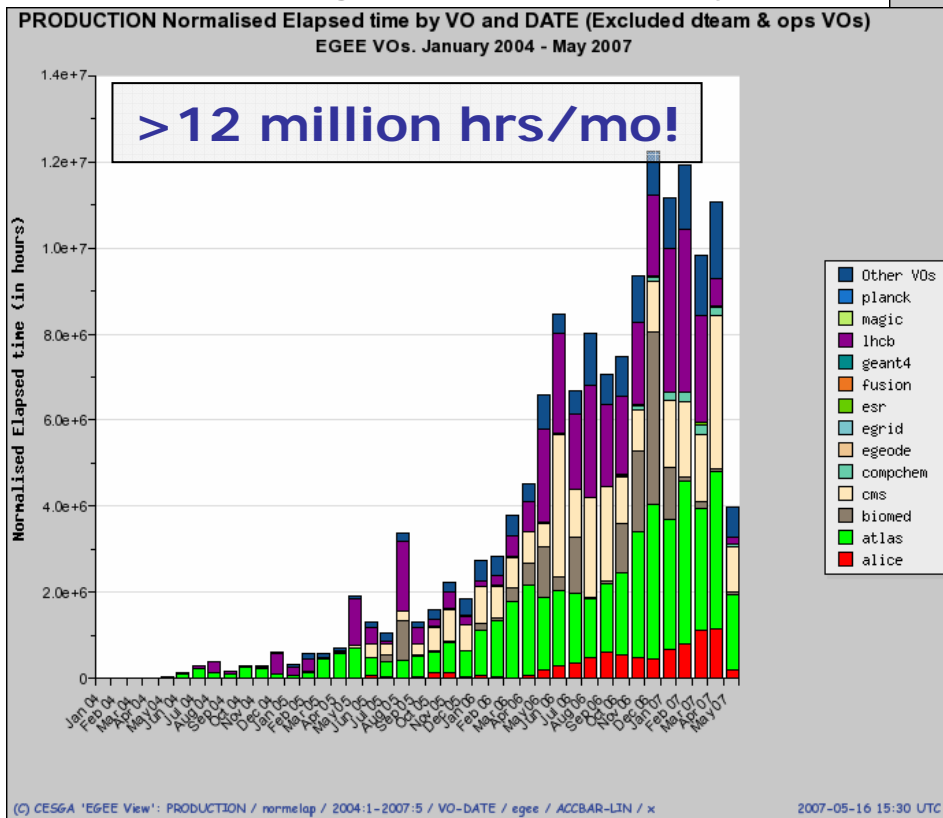


Number of **active** VOs in EU since 2004

260 VOs total in EU  
~ 40 VOs use grid  
> 1 day/week



Compute usage since 2004 by VO



over 20 VOs hosted in NL

[www.biggrid.nl](http://www.biggrid.nl)

A reliable Grid Infrastructure needs operational support:

- availability monitoring
- reporting and follow-up
- user support

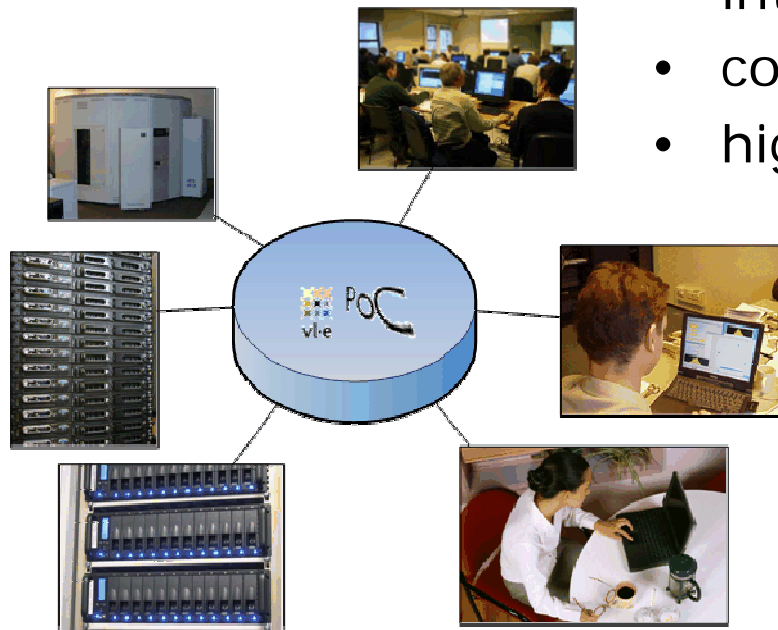


# Common environment



Common infrastructure for e-Science in NL  
provided in the *VL-e Proof-of-Concept*

- interoperable interfaces to resources
- common software environment
- higher-level 'virtual lab' services



Central Facilities:

SARA, NIKHEF, RC-RUG, Philips

Join yourself: user-interfaces,  
distributed clusters, storage

<http://poc.vl-e.nl/distribution/>



vl-e

<http://www.vl-e.nl/>